

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण

(सड़क परिवहन और राजमार्ग मंत्रालय, भारत सरकार)

National Highways Authority of India

(Ministry of Road Transport & Highways, Govt. of India) क्षेत्रीय कार्यालय : एफ-120, जनपथ, श्याम नगर, जयपुर-302019

Regional Office : F-120, Janpath, Shyam Nagar, Jaipur-302019

Tel. (O) / फोन : (ऑ.) 0141-2292056, 2292049

E-mail / ई-मेल : rojaipur@nhai.org Web. / वेब : www.nhai.gov.in



No.: NHAI/18013/1/2021-ROJ/Permission-OH Crossing-132KV/RVPN/179/NH-48, km 42-43/2257 Date: 26.10.2022

INVITATION OF PUBLIC COMMENTS

Sub.: Proposal for grant of OH crossing on NH-48 (Kishangarh-Gulabpura sec) between Ch. 42-43 at Village-Barapatthar, Nasirabad for the proposed construction of 132 KV S/C, 2-Phase line on D/C Towers from 132 KV GSS RVPN, Nasirabad for 132/25 KV TSS Nasirabad (Ajmer) (Deposit work for M/s. NWR, Ajmer) in the state of Rajasthan by RRVPNL, Ajmer – reg.

Ref.: (i) XEN, RVPN, Ajmer letter no. RVPNL/XEN/T&C/Ajmer/F./D.47 dated 26.04.2022 and letter no. D.344 dated 13.09.2022.

(ii)PD, PIU-Ajmer letter no. NHAI/Ajm/KAB/NH-79/Access/Utility-RVPN/13726 dated 16.09.2022 (received on 28.09.2022).

Sir,

It is to inform all concern that Ex. En., RVPNL, Ajmer vide letter under reference (i) has submitted a proposal for the subjected work and PD, NHAI, PIU, Ajmer has submitted the above proposal vide letter under reference (ii) for approval of the Competent Authority, Highway Administration.

- 2. The proposal is regarding grant of permission for NH overhead crossing on NH-48 (Kishangarh-Gulabpura sec) 42-43 at Village-Barapatthar, Nasirabad for the proposed construction of 132 KV S/C, 2-Phase line on D/C Towers from 132 KV GSS RVPN, Nasirabad for 132/25 KV TSS Nasirabad (Ajmer) (Deposit work for M/s. NWR, Ajmer) in the state of Rajasthan by RRVPNL, Ajmer.
- 3. As per Para-4 of Ministry's Circular No. RW/NH-33044/29/2015S&R(R) dated 22.11.2016, the Highway Administration shall be put out in the public domain for 30 days for seeking claims and objections (on grounds of public inconvenience, safety and general public interest).
- 4. In view of the above, before approval of the competent authority, the comments/objections of affected public is hereby invited with reference to the Ministry's circular dated 22.11.2016 due to OH Crossing of 132KV transmission line on the subjected stretch. The objections/comments may be addressed to the below mentioned address upto 26.11.2022, beyond due date, no comments/objections will be accepted.

The Regional Officer, Regional Office - Jaipur

National Highways Authority of India, F-120, Janpath, Shyam Nagar, Jaipur (Raj.)-302019, Tel: 0141-2292049, 2292054 Email: rojaipur@nhai.org

This issues with the approval of Highway Administration-cum Regional Officer, NHAI, Jaipur

Yours faithfully,

(Subhash Janu) General Manager (Tech.)

Copy to: (i) Web Admn., NHAI, HQ, New Delhi - for uploading in NHAI's website [web-admin@nhai.org]

- (ii) Director, NIC, New Delhi for uploading in Ministry's website. [mansoor@nic.in]
- (iii) PD, PIU-Ajmer: for information.
- (iv) Ex. En. (T&C), RRVPNL, Ajmer: for information.

प्रधान कार्यालय : जी—5 एवं 6, सेक्टर—10, द्वारका, नई दिल्ली—110075, दूरभाष: 011-25074100, 25074200 फैक्स: 011-25093507/25093514 वेब: www.nhai.gov.in Corporate Office: G-5 & 6, Sector-10, Dwarka, New Delhi – 110075, Tele.: 011-25074100, 25074200 Fax: 011-25093507/25093514 Web.: www.nhai.gov.in



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(सड़क परिवहन और राजमार्ग मंत्रालय, भारत सरकार)

National Highways Authority of India

(Ministry of Road Transport & Highways, Government of India)

परियोजना कार्यान्वयन इकाई, अजमेर

मकान नम्बर-104, आदर्श नगर, अजमेर (राज.) 305001

Project Implementation Unit, Ajmer

House No.-104, Adarsh Nagar, Ajmer (Raj.) 305001 Ph. No. : 0145-2680571, E-mail / ई-मेल : ajmer@nhai.org, Web. / वेब : www.nhai.gov.in



Date: 16.09.2022



UPC: N/02001/05001/RJ

No. NHAI/Ajm/KUA/NH-79/Access/Utility-RVPN/13726

मुख्य महाप्रबंधक (तक.) सह क्षेत्रीय अधिकारी

भारतीय राष्ट्रीय राजमार्ग प्राधिकरण,

क्षेत्रीय कार्यालय,

एफ-120, जनपथ, श्याम नगर

जयपुर-302019

Sub.: Six lanning of Kishangarh to Gulabpura Section of NH-79A & NH-79 in the State of Rajasthan (length 90.000 km) on DBFOT (Toll) basis under NHDP Phase-V, PKG-I: Submission of NHAI Crossing case on NH-48 between Chainage 42-43 at Village-Jagpura, Nasirabad for the proposed construction of 132 KV S/C, 2-Phase Line on D/C Towers from 132 KV GSS RVPN, Nasirabad for 132/25 KV TSS Nasirabad (Ajmer) (Deposit work for M/s. NWR, Ajmer) – reg.

Ref.: (1) Executive Engineer (T&C), RRVPNL, Ajmer letter no. RVPNL/XEN/T&C/Ajmer/F. /D.47 dated 26.04.2022 received in this office on 27.04.2022.

- (2) This office letter no. NHAI/Ajm/KUA/NH-79/Access/Utility-RVPN/13016 dated 05.05.2022
- (3) IE letter no. SAI/IE/NHAI/02/3098/2022 dated 10.06.2022
- (4) This office letter no. NHAI/Ajm/KUA/NH-79/Access/Utility-RVPN/13692 dated 12.09.2022
- (5) Executive Engineer (T&C), RRVPNL, Ajmer letter no. RVPN/XEN/T&C/Ajmer/F. 132KV TSS NWR Nasirabad/D.344 dated 13.09.2022

Sir,

With reference to above cited letter dated 26.04.2022 (Annex-1) Executive Engineer (T&C), RRVPNL, Ajmer has submitted the proposal for NHAI Crossing case for the proposed construction of 132 KV S/C, 2-Phase Line on D/C Towers from 132 KV GSS RVPN, Nasirabad for 132/25 KV TSS Nasirabad (Ajmer) (Deposit work for M/s. NWR, Ajmer). Executive Engineer further submitted that the proposed line will be crossed off NH-48 between Chainage 42-43 at Village-Jagpura, Nasirabad and requested for grant of approval.

The same has been forwarded to IE of the Project M/s SAI Consulting Engineers Pvt. Ltd. vide this office letter dated 05.05.2022 (Annex-2) with the request to examine the proposal as per the prevailing site condition/ongoing Six-laning work in light of the Ministry's guidelines issued vide letter dated 22.11.2016 & 16.03.2017.

IE M/s SAI Consulting Engineer Pvt. Ltd. has examined the proposal as per prevailing site condition/ongoing Six-laning work in light of the Ministry's guidelines issued vide letter dated 22.11.2016 & 16.03.2017 and accordingly IE vide their letter dated 10.06.2022 (Annex-3) has recommended the proposal duly signed & sealed on each page of checklist, Layout Plan, Key Plan for issuance for permission for crossing of subject utility along with the consent of Concessionaire issued vide Concessionaire's letter dated 30.05.2022.

The proposal has further been examined in this office and it is found that agency itself has calculated the License Fee & applicable Bank Guarantee as per MoRTH guidelines along with Undertaking to pay the necessary license fee and land use charges as well as to submit the Bank Guarantee as per directions of NHAI. Agency also submit Undertaking that, lane closure charges as raised by Concessionaire, same shall be paid by RVPNL.

While examine the license fee, it is observed that agency has calculated the license fee based on DLC rate under Agriculture Category, which should be calculated only on current commercial rate of

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DLC, hence, this office vide letter dated 12.09.2022 (Annex-4) has returned the proposal to agency and directed to modify/revise the calculation of license fee only on current commercial rate of DLC.

In this context, RVPN vide its letter dated 13.09.2022 (Annex-5) has submitted that license fee is not applicable on the overhead line which are constructed for public utility & where towers are erected beyond the ROW of NHAI. As such the towers are being erected outside the NH ROW in the instant case, RVPN has requested for exemption of license fee citing MoRTH guidelines dated 22.11.2016 and further clarification vide RO, MoRTH-Jaipur letter dated 15.11.2019 (Annex-6).

Further, the instant proposal has been checked and seems to be found in order as per Ministry's guidelines issued vide letter dated 22.11.2016 & 16.03.2017. In view of above, the proposal is submitted duly signed and sealed on each pages of Checklist & Drawings with the recommendations of this office to accord "In-Principle" approval for the subject work.

Encl.: Two copies of proposal

Ant

महाप्रबंधक (तक.) / परियोजना निदेशक

Copy to: Executive Engineer (T&C), RRVPNL, Ajmer; for information please.

Guidelines for Project Directors for processing the proposal for laying of over head line in the land along National Highway vested with NHAI.

General Information

	lar miormation		
1	Name and address of the Applicant/Agency	Prasaran Nigam Ltd Jainur	
2	NH-48		
3	State	Rajasthan	
4	Location	Village-Nasirabad	
5	Chainage in KM	42 - 43	
6	Span Length in Meters	220 mtr	
7	Width of available ROW	60 Mtrs	
(a)	Left side from center line towards increasing chainage/KM direction	60 mtr	
(b)	Right side from center line towards increasing chainage/KM direction	160 mtr	
8	Side of NH (Left or Right side of NH towards increasing chainage/KM direction	42+680	
9	Name of Highways Authority of NHAI/PWD/BRO	Project DirectorNHAI, (PIU) Ajmer 104, Adarsh Nagar, Ajmer	
10	Highway Administration address	Chief General Manager cum Regional Office, (NHAI)F. 120, Janpath Shyam nagar, Jaipur	

GEr. A. K. MEENA)
Assistant Engineer (T&C)
R.V.P.N., AJMER

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Manager (Tech.)
National Highways Authority of India
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S. No.	Item	Measurement Observations as	MORTH Norms	Whether complying with
	- 15. de	per site conditions		MORT&H
1	Detail of already laid utility service, if any	NA =	Enclosed	Yes
2	Whether up gradation of the stretch in near future is proposed or not		7	
	(a) If yes, provision of utility adversely affect the plan of upgradation	NA	Not affect plan of up- gradation	yes
3	Laying of the utility service along the National Highways	NA		
3.1	Location of proposed utility service along the stretch	NA	Utility Duct / beyond the toe line of the embankment and drains, and close to the extreme edge of the RoW.	yes
3.2	Depth of top of utility service from ground level	NA	0.6 meter	yes
3,3	Mechanism for crossing water channel	NA	Through utility duct (if provision exists) or beneath the bed of water channel	yes
3.4	Whether ROW is restricted in this stretch?	NA		
3.4.1	If yes, whether provision of land acquisition is required to lay utility	NA	1	
	(a) If yes, whether undertaking for land acquisition along with relevant L.A. details has been furnished			
3.4.2	Width of concrete duct, if utility services are proposed to be laid in concrete ducts		Not less than one lane	yes
4	Laying of utility services across the NH	Overhead Power line crossing	a triba	
4.1	Whether Existing drainage structures is allowed to carry the utility lines.	NA	Not to be allowed	yes
4.2	Proposed crossing of utility service	Overhead Power line crossing	Perpendicular to NH	yes
4.3	Type of casing pipe / conduit carrying the utility line.		Steel, cast iron or reinforced cement concrete and have adequate strength	
4.4	Whether ends of the casing / conduit pipe are sealed from the outside		Sealed	yes
4.5	Length of casing / conduit pipe crossing NH.	NA	Extend from drain to drain in cuts and toe to toe of slope in the fills	
4.6	Depth of top the casing / conduit pipe	NA	At least 1.2 m below the top of subgrade	yes
4.7	Crossing method in case of CC pavement.	NA ·	Only boring method (HDD)	yes

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National Highways Authority of India
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4.8	overhead.	EHV line structure i.e. Towers are 160 Mtrs from road center (RHS) & 60 Mtrs from road center (LHS) Vertical clearance 12- Mtrs.		yes
5	Documents / Drawing enclosed with the proposal	Enclosed		
5.1	Cross-Section showing the size of trench for open trenching method	NA	Enclosed, if applicable	yes
	(a) Trench width	NA	More than 30 cm and less than 60cm wider than the outer diameter of the utility pipe	yes
	(b) Filling of trench	NA	As per ministry guidelines vide letter No. RW / NH- 34044 / 29 / 2015 / S&R (R) dated 22.11.2016	yes
	(c) Location of trench	NA	Extreme edge of the ROW	yes
5.2	Cross section showing the size of pit and location of conduit for HDD method	NA	Enclosed, if applicable	yes
5.3	Strip plan / Route plan showing utility line, chainage width of ROW distance of proposed utility from the edge of ROW important mile stone intersections cross drainage works etc.	Enclosed	Enclosed	yes
5.4	Plan and profile drawing of stretch showing cross section of road at 20 m distance along with ROW and proposed utility	11	Enclosed .	yes
6	Methodology for laying of utility line	Enclosed	Enclosed	yes
7	Draft License Agreement is as per Ministry guidelines vide letter No. RW / NH-34044 / 29 / 2015 / S&R (R) dated 22.11.2016 and signed by two witnesses		Enclosed	yes
8	License fees in favor of MORTH RPAO Jaipur	As per Ministry guidelines vide letter no. RE/NH- 34044/29/2015/S&R dated 22.11.2016 license fee is not applicable(copy enclosed)	75	yes
9	Whether bank guarantee has been obtained	Yes		yes

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	(a)if yes, whether confirmation of BG has been obtained as per MoRTH / NHAI guidelines.		The process of the sound	yes
10	Affidavit / Undertaking from the Applicant for	Enclosed		yes
10.1	Undertaking for not to damage other existing utility, if damages then to pay the losses to either to MORTH / NHAI or to the concerned agency.		Enclosed	yes
10.2	Undertaking for renewal of Bank Guarantee and when asked by NHAI / MORTH		Enclosed	yes
10.3	Undertaking for confirming all standard condition of MORTH / NHAI guidelines.	1	Enclosed	yes
10.4	Undertaking for shifting of utility as and when asked by MORTH / NHAI within a month at their own cost.	Enclosed	Enclosed	yes
10.5	Undertaking for indemnity against all damages and claims.		Enclosed	yes
10.6	Undertaking for management of traffic movement during laying of utility line without hampering the traffic.	Į	Enclosed	yes
10.7	Undertaking that if any claims is raised by the Concessionaire / contractor then the same has to be paid by the applicant		Enclosed	yes
10.8	Undertaking that the applicant has obtained various safety clearances from the representative authorities such as directorate of Electricity, Chief controller of Explosives, Petroleum and Explosive Safety Organization, Oil Industry Safety Directorate, State / Central Pollution Control Board and any other statutory clearances applicable, before applying to Highway Administration.	•	Enclosed	yes

The Right of Way (ROW) of the National Highway available at the proposed location from divided carriageway is 30 Mtr. From center of ROW to edge of ROW towards proposed utility.

The above particulars along with the drawings and documents have been verified and certified as correct as per prevaling site conditions

> Name, Designation & Signature of the authorized representative of applicant

RVPN, Ajmer

Project Director

Manager (Tech National Highways Authority of India
National Highways Authority of India
Piu, Ajmer (Raj.)

Construction of 132 KV S/C transmission line on D/C towers from 132 KV GSS, RVPN, Nasirabad (Ajmer) to 132/25 KV TSS (NWR) Nasirabad Deposited work of NWR

(Part-1)

NHAI Crossing Details

National Highway Crossing Between Location Number 42 - 43

Name of line which is crossing	132 KV S/C transmission line on D/C towers from 132		
	KV GSS, RVPN, Nasirabad (Ajmer) to 132/25 KV TSS		
	(NWR) Nasirabad Deposited work of NWR		
NH which is being crossed	NH-48		
NH-48 Road width	30 Mtr		
Crossing Angle	90 DEGREE		
Village Name	Jagpura (Nasirabad), District- Ajmer		
Crossing Span	220 mtr		
Loc. No. 30	132 KV D/C TTC+6		
Loc. No. 31	220 KV D/C TTD+9		
Type of Tower	Galvanised Lattice Tower		
Distance of Towers from Centre of the Road	160 mtr & 60 mtr		
Minimum Sag at 0 ⁰ , No wind	2 mtr		
Maximum Sag at 75 ⁰ , No wind	4 mtr		
Vertical clearance from Lowest point of Conductor	More than 11 mtr re 12. 4m		
Right of Way for 132 kV Lines	27 meter		

Manager (Tech.)

National Highways Authority of India National Highways Authority of India Piu, Ajmer (Raj.)

CERTIFICATE

- 1. Undersigned has examined the proposal of the applicant for Construction of 132 KV S/C transmission line on D/C towers from 132 KV GSS, RVPN, Nasirabad (Ajmer) to 132/25 KV TSS (NWR) Nasirabad Deposited work of NWR, against BID 1110002104 chain-age no. 42-43 of NH-48 and confirm that all standard conditions issued vide Ministry Circular No.RW/NH-34044/29/2015/S&R(R) dated 22.11.2016 has been followed.
- 2. It is certified that any other of utility line would be extremely difficult and unreasonable costly and installation of utility line within ROW will not adversely affect the design, stability & traffic safety of the highway nor the likely future improvement such as widening of the carriageway, easing of curve, etc.
- 3. I will ensure supervision of the work of lying of utility and ensure that the defects in road portion after lying of utility are corrected.
- 4. I will notify/ forfeit the BG for claims for damages done/ disruption in working, if any.
- 5. I will ensure that proposed permission in entered the register of records.
- 6. The record of previous approval, if any has been considered and copy of same enclosed with the proposal.

Name Designation & Signature

XEN (T&C) RVPN, Ajmer

AEN (T&C)